

## **CHANNEL PARAMETER ESTIMATION IN A RECEIVER**

### **ABSTRACT OF THE DISCLOSURE**

5

Methods (FIG. 7 and 8) and corresponding apparatus (200) for estimating a parameter (125) associated with a received signal (120), one method comprising: providing(704, 806) a signal sample (129, 301) corresponding to the received signal (120); processing the signal sample (705, 807) to suppress on channel interference  
10 and provide a processed sample or signal estimate; and determining, for example, a delay parameter by comparing (709, 809) the processed sample to a predetermined sample.